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POSCO, 1 Koedong-dong Nam-ku, Pohang Kyungsang-book-do, 790-300 (KR).

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(74) Agent: C & S PATENT AND LAW OFFICE; C-2306 Daelim Acrotel 467-6 Dogok-dong Kangnam-gu, Seoul 135-971 (KR).

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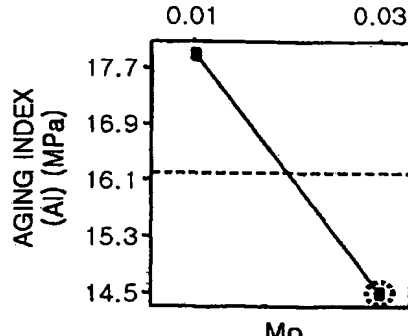
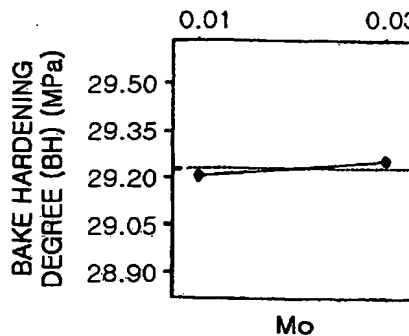
(71) Applicant (for all designated States except US): POSCO [KR/KR]; 1 Koedong-dong Nam-ku, Pohang, Kyungsang-book-do 790-300 (KR).

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(54) Title: COLD ROLLED STEEL SHEET AND HOT DIPPED STEEL SHEET WITH SUPERIOR STRENGTH AND BAKE HARDENABILITY AND METHOD FOR MANUFACTURING THE STEEL SHEETS



(57) Abstract: Disclosed herein are a bake-hardenable high-strength cold-rolled steel sheet, a hot-dipped steel sheet thereof, and a method for manufacturing the same. The steel sheet comprises 0.0016 ~ 0.01 % of C; 0.1 % or less of Si; 0.2 ~ 1.5 % of Mn; 0.05 ~ 0.15 % of P; 0.01 % or less of S; 0.08 ~ 0.5 % of (soluble) Al; 0.0025 % or less of N; 0.003 ~ 0.1 % of Nb; 0.003 % or less of Ti; 0.01 ~ 0.4 % of Mo; 0.0005 ~ 0.005 % of B; and the balance of Fe and other unavoidable impurities, in terms of weight%. The steel sheet has fine AlN precipitates, and a grain size(ASTM No.) of 9 or more. The AlN precipitates have a grain size, which can suppress grain growth. The steel sheet has enhanced strength, bake hardenability, aging resistance, and secondary work embrittlement resistance.

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